SAMPLENAME	LABSAMPID	SAMPDATE	PREPDATE	ANADATE	ANALYTE
Gower ES	9022025-02	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
Gower MS	9022025-06	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
Hinsdale South HS	9022025-04	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
Water Tower	9022025-05	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
WB Village Hall	9022025-01	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
WB Warehouse C1	9022025-08	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
West Neighborhood	9022025-09	2/15/2019	2/15/2019	2/23/2019	Ethylene oxide
Willow Pond Park	9022025-03	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
WB Warehouse C2	9022025-07	2/15/2019	2/15/2019	2/22/2019	Ethylene oxide
Gower ES	9022202-07	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
Gower MS	9022202-01	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
Hinsdale South HS	9022202-06	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
Water Tower	9022202-05	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
WB Village Hall C1	9022202-02	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
WB Warehouse	9022202-08	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
West Neighborhood	9022202-09	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
Willow Pond Park	9022202-04	2/20/2019	2/20/2019		Ethylene oxide
WB Village Hall C2	9022202-03	2/20/2019	2/20/2019	2/25/2019	Ethylene oxide
WB Trip Blank	9022202-10	2/20/2019	2/20/2019	3/1/2019	Ethylene oxide
Gower ES	9022202-12	2/21/2019	2/21/2019		Ethylene oxide
Gower MS	9022202-11	2/21/2019	2/21/2019		Ethylene oxide
Hinsdale South HS	9022202-13	2/21/2019	2/21/2019		Ethylene oxide
Water Tower	9022202-16	2/21/2019	2/21/2019		Ethylene oxide
WB Village Hall	9022202-17	2/21/2019	2/21/2019		Ethylene oxide
WB Warehouse C1	9022202-18	2/21/2019	2/21/2019		Ethylene oxide
West Neighborhood	9022202-14	2/21/2019	2/21/2019		Ethylene oxide
Willow Pond Park	9022202-15	2/21/2019	2/21/2019		Ethylene oxide
WB Warehouse C2	9022202-19	2/21/2019	2/21/2019		Ethylene oxide
WB Village Hall	9022616-03	2/22/2019	2/22/2019		Ethylene oxide
WB Warehouse C1	9022616-01	2/22/2019	2/22/2019		Ethylene oxide
WB Warehouse C2	9022616-02	2/22/2019	2/22/2019		Ethylene oxide
WB Village Hall C1	9022616-04	2/23/2019	2/24/2019		Ethylene oxide
WB Warehouse	9022616-06	2/23/2019	2/24/2019		Ethylene oxide
WB Village Hall C2	9022616-05	2/23/2019	2/24/2019		Ethylene oxide
Gower MS	9022616-12	2/24/2019			Ethylene oxide
Hinsdale South HS	9022616-13	2/24/2019	2/24/2019		Ethylene oxide
Water Tower	9022616-08	2/24/2019	2/24/2019		Ethylene oxide
WB Village Hall	9022616-14	2/24/2019	2/24/2019		Ethylene oxide
WB Warehouse C1	9022616-09	2/24/2019	2/24/2019		Ethylene oxide
West Neighborhood	9022616-07	2/24/2019	2/24/2019		Ethylene oxide
Willow Pond Park	9022616-11	2/24/2019	2/24/2019		Ethylene oxide
WB Warehouse C2	9022616-10	2/24/2019	2/24/2019		Ethylene oxide
Trip Blank	9022616-15	2/24/2019	2/27/2019		Ethylene oxide
Gower ES	9030101-05	2/27/2019	2/27/2019		Ethylene oxide
Gower MS	9030101-06	2/27/2019	2/27/2019		Ethylene oxide
Hinsdale South HS	9030101-09	2/27/2019	2/27/2019		Ethylene oxide
Water Tower	9030101-04	2/27/2019	2/27/2019		Ethylene oxide
WB Village Hall C1	9030101-07	2/27/2019	2/27/2019		Ethylene oxide
WB Warehouse	9030101-03	2/27/2019	2/27/2019		Ethylene oxide
West Neighborhood	9030101-01	2/27/2019	2/27/2019		Ethylene oxide
1. Joe Holymbolliood	100010101			U, 1/2010	OXIGO

Willow Pond Park	9030101-02	2/27/2019	2/27/2019	3/1/2019 Ethylene oxide
WB Village Hall C2	9030101-08	2/27/2019	2/27/2019	3/2/2019 Ethylene oxide

75-21-8	CASNUMBER	RESULT	ANOTE	DL	UNITS	LABNAME
	75-21-8	ND	U	0.0453	ppbv	Eastern Research Group
75-21-8	75-21-8	0.158		0.0453	ppbv	Eastern Research Group
75-21-8	75-21-8	0.143		0.0453	ppbv	Eastern Research Group
75-21-8	75-21-8	0.274				Eastern Research Group
75-21-8	75-21-8	0.0983				Eastern Research Group
75-21-8	75-21-8	0.412				Eastern Research Group
75-21-8	75-21-8	ND	U	0.0453	ppbv	Eastern Research Group
75-21-8	75-21-8	0.135		0.0453	ppbv	Eastern Research Group
75-21-8 0.112 0.0453 ppbv Eastern Research Group 75-21-8 0.0899 0.0453 ppbv Eastern Research Group 75-21-8 0.123 0.0453 ppbv Eastern Research Group 75-21-8 0.132 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.337				Eastern Research Group
75-21-8 0.112 0.0453 ppbv Eastern Research Group 75-21-8 0.0899 0.0453 ppbv Eastern Research Group 75-21-8 0.123 0.0453 ppbv Eastern Research Group 75-21-8 0.132 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	ND	U	0.0453	ppbv	Eastern Research Group
75-21-8 0.0899 0.0453 ppbv Eastern Research Group 75-21-8 0.132 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 <td< td=""><td>75-21-8</td><td>0.112</td><td></td><td></td><td></td><td>Eastern Research Group</td></td<>	75-21-8	0.112				Eastern Research Group
75-21-8 0.123 0.0453 ppbv Eastern Research Group 75-21-8 0.132 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research	75-21-8	0.0899				Eastern Research Group
75-21-8 0.132 0.0453 ppbv Eastern Research Group 75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.00613 0.0453 ppbv Eastern Research Group	75-21-8	0.123			• •	Eastern Research Group
75-21-8 0.0829 0.0453 ppbv Eastern Research Group 75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group	75-21-8	0.132				Eastern Research Group
75-21-8 0.165 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research	75-21-8	0.0829				Eastern Research Group
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.165				Eastern Research Group
75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0819 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-	75-21-8	ND	U			-
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0819 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75	75-21-8	0.109				-
75-21-8 0.0819 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8	75-21-8	ND	U	******************		Å
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group	<u> </u>	0.0819				
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8			U			-
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.0990 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0	75-21-8	ND	U			· -
75-21-8 0.144 0.0453 ppbv Eastern Research Group 75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.0990 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv		ND	U			-
75-21-8 0.0877 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv		0.144				•
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.0999 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv <td></td> <td></td> <td></td> <td></td> <td>1</td> <td>•</td>					1	•
75-21-8 0.0613 0.0453 ppbv Eastern Research Group 75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Ea			U			•
75-21-8 0.109 0.0453 ppbv Eastern Research Group 75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv <td></td> <td>0.0613</td> <td></td> <td></td> <td>• •</td> <td>-</td>		0.0613			• •	-
75-21-8 0.0795 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U <t< td=""><td>75-21-8</td><td>0.109</td><td></td><td></td><td></td><td>-</td></t<>	75-21-8	0.109				-
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U<	75-21-8	0.0795				Eastern Research Group
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U<		ND	U			Eastern Research Group
75-21-8 0.0682 0.0453 ppbv Eastern Research Group 75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U<	75-21-8	ND	U			Eastern Research Group
75-21-8 0.067 0.0453 ppbv Eastern Research Group 75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND	75-21-8	0.0682				Eastern Research Group
75-21-8 0.12 0.0453 ppbv Eastern Research Group 75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8	75-21-8	0.067				
75-21-8 0.0907 0.0453 ppbv Eastern Research Group 75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group		0.12				Eastern Research Group
75-21-8 0.156 0.0453 ppbv Eastern Research Group 75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.0907		0.0453	ppbv	Eastern Research Group
75-21-8 0.099 0.0453 ppbv Eastern Research Group 75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.156				Eastern Research Group
75-21-8 0.0708 0.0453 ppbv Eastern Research Group 75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.099			1	
75-21-8 0.0733 0.0453 ppbv Eastern Research Group 75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8					-
75-21-8 0.0915 0.0453 ppbv Eastern Research Group 75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group					1 - 1	-
75-21-8 0.0947 LK 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group		0.0915			L	Eastern Research Group
75-21-8 ND U 0.0453 ppbv Eastern Research Group	75-21-8	0.0947	LK			-
75-21-8NDU0.0453 ppbvEastern Research Group75-21-8NDU0.0453 ppbvEastern Research Group75-21-8NDU0.0453 ppbvEastern Research Group	i					Eastern Research Group
75-21-8 ND U 0.0453 ppbv Eastern Research Group 75-21-8 ND U 0.0453 ppbv Eastern Research Group						Eastern Research Group
75-21-8 ND U 0.0453 ppbv Eastern Research Group						Eastern Research Group
			U		• •	Eastern Research Group
75-21-8 0.104 0.0453 ppbv Eastern Research Group	75-21-8					Eastern Research Group
						Eastern Research Group
· · · · · · · · · · · · · · · · · · ·						Eastern Research Group
·					1	Eastern Research Group
···						Eastern Research Group

75-21-8	ND	U	0.0453 ppbv	Eastern Research Group
75-21-8	ND	U	0.0453 ppbv	Eastern Research Group

QCDATA

SOURCEID	QCTYPE	PREPDATE	ANADATE	ANALYTE	RESULT	ANOTE
9022025-07	Replicate	2/15/2019	2/23/2019	Ethylene oxide	0.315	
9022025-08	Replicate	2/15/2019	2/23/2019	Ethylene oxide	0.393	
9022202-02	Replicate	2/20/2019	2/25/2019	Ethylene oxide	0.11	
9022202-03	Replicate	2/20/2019	2/25/2019	Ethylene oxide	0.116	
9022202-18	Replicate	2/21/2019	2/27/2019	Ethylene oxide	0.109	
9022202-19	Replicate	2/21/2019	2/27/2019	Ethylene oxide	0.108	
9022616-01	Replicate	2/22/2019	2/27/2019	Ethylene oxide	ND	U
9022616-02	Replicate	2/22/2019	2/27/2019	Ethylene oxide	ND	U
9022616-04	Replicate	2/23/2019	2/28/2019	Ethylene oxide	0.0779	
9022616-05	Replicate	2/23/2019	2/28/2019	Ethylene oxide	0.113	
9022616-09	Replicate	2/24/2019	2/28/2019	Ethylene oxide	0.0952	
9022616-10	Replicate	2/24/2019	2/28/2019	Ethylene oxide	0.048	
9022616-14	Replicate	2/24/2019	2/28/2019	Ethylene oxide	0.0792	
9030101-07	Replicate	2/27/2019	3/2/2019	Ethylene oxide	0.0945	
9030101-08	Replicate	2/27/2019	3/2/2019	Ethylene oxide	0.0645	
	Blank	2/21/2019	2/22/2019	Ethylene oxide	ND	U
	Blank	2/21/2019	2/25/2019	Ethylene oxide	ND	U
	Blank	2/25/2019	2/27/2019	Ethylene oxide	ND	U
	Blank	2/25/2019	2/28/2019	Ethylene oxide	ND	U
	Blank	2/25/2019	3/1/2019	Ethylene oxide	ND	U
	Calibration Check	2/22/2019	2/22/2019	Ethylene oxide	2.07	
	Calibration Check	2/25/2019	2/25/2019	Ethylene oxide	2.08	
	Calibration Check	2/27/2019	2/27/2019	Ethylene oxide	1.88	
	Calibration Check	2/28/2019	2/28/2019	Ethylene oxide	1.99	
	Calibration Check	3/1/2019	3/1/2019	Ethylene oxide	1.96	

QCDATA

SOURCERES	SPIKELEVEL	RECOVERY	RPD	DL	UNITS
0.337			6.5	0.045	B ppbv
0.412			4.65	0.045	3 ppbv
0.132			17.8	0.045	B ppbv
0.109			5.42	0.045	
0.0877			21.7	0.045	3 ppbv
0.109			0.735	0.045	B ppbv
ND				0.045	B ppbv
ND				0.045	3 ppbv
0.0682			13.3	0.045	
0.12			5.66	0.045	B ppbv
0.0733			26	0.045	
ND				0.045	B ppbv
0.0708			11.2	0.045	B ppbv
0.0917			3.01	0.045	3 ppbv
ND				0.045	B ppbv
				0.045	3 ppbv
				0.045	B ppbv
				0.045	B ppbv
				0.045	B ppbv
				0.045	B ppbv
	2.5	82.8			ppbv
	2.5	83.2			ppbv
	2.5	75.1			ppbv
	2.5	79.7			ppbv
	2.5	78.3			ppbv

QCDATA

LABNAME

Eastern Research Group

Eastern Research Group Eastern Research Group

Lastern research Group

Eastern Research Group Eastern Research Group

Eastern Research Group

Eastern Research Group

LNOTE

QUALIFIER	DESCRIPTION
LK	Analyte identified; Reported value may be biased high.
U	Under Detection Limit